ABSTRACT OF THE DISCLOSURE

Personal information is registered for each user by a personal information management unit, 5 linking a subscribed terminal equipment number, terminal subscriber identification information and user charging identification information to biological information of a user possessing a mobile communication terminal equipment. When an 10 authentication request receiving unit receives an authentication request containing user biological information and terminal subscriber identification information from the terminal equipment, a biological information authentication unit 15 retrieves personal information having biological information matching the received biological information and changes terminal subscriber identification information in the personal information found into the received terminal 20 subscriber identification information. Aposition registration proxy unit transfers the terminal subscriber identification information in the personal information found and the received terminal subscriber identification information to an 25 exchange to request registration of position information which enables call out and reception as a terminal equipment having a subscribed terminal

number.